SURVEY RECOVERY FORM

City of Everett Department of Pul	hlic Works	State of Washington County: Snohomish			
		Station Nam	ne: 28 05]	•	101101111311
Horizontal Datum Vertical Datum: Control Point ID:	: NAD83/91 NAVD88 Book:	Page: Pt#:		Established By: SNOCO Date: 12/17/1998 ta sheet prepared by Geodetic Consultants in 1998	
Section: 18	To	ownship: 2	8 N	Range:	5 E
LATTITUDE: (5 of LONGITUDE: (5 of LONGITUDE)			47 54 122 12	52.45858 25.30909	
O	RTHOMETRIC HEI	GHT :		Feet Meters	
	Washir	ngton State Plane	Coordinates –	- North Zone	
	Northing (4 decimal places	Easting (4 decimal places)		Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	336613.990 102600.1494	0 13	303570.190 07328.9886	0.999948524	-01 01 21.9
resection surve GPS survey, G other, explain: surveyor's estimated relative surveyor's estimated absolut ① 1 sigma VVERTICAL DATA: Vertical position established differential leve GPS survey, ac surveyor's estimated relative surveyor's estimated absolut	positional accuracy: e positional accuracy: ft by: ling to: curacy within positional accuracy:	-	eters 95% confidence	95% confidence Level	
Survey Office based TO REACH		ey, Volume # 2's of Interstate H	7, Page # 13.		Snohomish County
				•	
Month & Year Red	covered: C	ondition of Ma	rk:	Recovered E	By: